

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of the claims in this application:

Claim 1. (Previously Presented) A merchandise order receiving system wherein a plurality of communication terminals order merchandise through a first network, the system comprising:

an order controlling apparatus connected with said plurality of communication terminals through the network for receiving an order of merchandise from said plurality of communication terminals;

an image storing apparatus connected with said order controlling apparatus through a second network different from the first network, said image storing apparatus storing character information and/or image information as image data;

a charging and settlement apparatus connected with said plurality of communication terminals through the first network for performing charging and settlement of the ordered merchandise;

an order receiving apparatus connected with said order controlling apparatus through the second network for receiving an order of shipping of the merchandise through the second network, the shipping being ordered to said order controlling apparatus by

said plurality of communication terminals through the first network, according to the charging and settlement performed by said charging and settlement apparatus;

a print out apparatus connected with said order controlling apparatus through the second network for printing the image data supplied from said image storing apparatus through the second network in a form of one of a hologram and holographic stereogram as printed matter;

a merchandise assembling apparatus connected with said order controlling apparatus through the second network, for incorporating the printed matter in the merchandise to assemble an assembled merchandise as final shipping goods; and

a shipping terminal connected with said order controlling apparatus through the second network, for performing shipping processing of the assembled merchandise assembled by said merchandise assembling apparatus, wherein:

said plurality of communication terminals respectively designate a desired character and/or a desired image at a time of an order of the merchandise,

the image data corresponding to the character information and/or the image information, being designated by each of said plurality of communication terminals, are supplied to said print out apparatus from said image storing apparatus through the second

network, and

said print out apparatus prints the supplied image data to output the printed matter.

Claim 2. (Previously Presented) The merchandise order receiving system according to claim 1, wherein said plurality of communication terminals generate order data indicating contents of orders and supply the order data to said order controlling apparatus through the first network.

Claim 3. (Previously Presented) The merchandise order receiving system according to claim 2, wherein said order controlling apparatus generates information concerning reception of an order indicating contents of the order, based on the order data supplied from said plurality of communication terminals through the first network, and said order controlling apparatus stores the information of the reception of the order generated correspondingly to a plurality of orders.

Claim 4. (Previously Presented) The merchandise order receiving system according to claim 2, wherein said plurality communication terminals generate payment information, the payment information being information concerning a payment method for

disbursing of a charge as the order data to supply the order data to said charging and settlement apparatus through the first network.

Claim 5. (Previously Presented) The merchandise order receiving system according to claim 4, wherein said charging and settlement apparatus performs the charging and the settlement of the ordered merchandise based on the order data supplied from said plurality of communication terminals through the first network.

Claim 6. (Previously Presented) The merchandise order receiving system according to claim 5, wherein said charging and settlement apparatus generates information concerning charging and settlement, the information indicating contents of charging processing, based on the order data supplied from said plurality of communication terminals through the first network, and said charging and settlement apparatus stores the information concerning the charging and the settlement, generated correspondingly to a plurality of charging processing, as a database.

Claim 7. (Previously Presented) The merchandise order receiving system according to claim 5, wherein said order controlling apparatus generates order receiving data indicating

contents of an order to supply the order receiving data to said order receiving apparatus through the second network when said charging and settlement apparatus completes charging processing.

Claim 8. (Previously Presented) The merchandise order receiving system according to claim 7, wherein said order receiving apparatus generates information concerning order receiving and indicating contents of the order receiving based on the order receiving data supplied from said order controlling apparatus through the second network, and said order receiving apparatus stores the information concerning the order receiving generated correspondingly to a plurality of order receiving as a database.

Claim 9 (Original) The merchandise order receiving system according to claim 1, wherein said image storing apparatus generates information concerning the image data correspondingly to the stored image data, the information indicating contents of the image data, and said image storing apparatus stores the information that concerns the image data and is generated correspondingly to a plurality of image data as a database.

Claim 10. (Previously Presented) The merchandise order receiving system according to claim 1, further comprising:

an image processing apparatus for performing prescribed processing to image data supplied from said image storing apparatus through the second network, said image processing apparatus generating a preview image for performing preview display of one of an image similar to a reproduced image of a hologram and a holographic stereogram incorporated in the merchandise as the printed matter.

Claim 11. (Previously Presented) The merchandise order receiving system according to claim 10, wherein said plurality of communication terminals display the preview image supplied from said image processing apparatus through the first network on a display section, and said plurality of communication terminals generate payment information concerning a payment method necessary for payment of a charge as a part of the order data in response to a result of displaying the preview image to supply the order data to said charging and settlement apparatus through the first network.

Claim 12. (Previously Presented) A method for receiving an order for merchandise, said method comprising the steps of:

accepting an order of merchandise from one communication terminal of a plurality of communication terminals through a first

network and a designation of a desired character and/or a desired image;

receiving an order of the merchandise from said one terminal with an order controlling apparatus connected with said plurality of communication terminals through the first network;

performing charging and settlement of the ordered merchandise with a charging and settlement apparatus connected with the plurality of communication terminals through the first network;

receiving an order of delivery of the merchandise ordered by said one communication terminal to said order controlling apparatus through the network with an order receiving apparatus, connected with said order controlling apparatus through a second network different from the first network, according to the charging and the settlement performed by said charging and settlement apparatus;

supplying image data, which correspond to the character and/or the image designated by each of said plurality of communication terminals in character information and/or image information stored as image data in an image storing apparatus connected with said order controlling apparatus through the second network, to a print out apparatus connected with said order controlling apparatus through the second network, and printing the image data in form of a one of hologram and a holographic stereogram as printed matter with said print out apparatus;

incorporating the printed matter to the merchandise to assemble an assembled merchandise as final shipping goods by a merchandise assembling apparatus connected with said order controlling apparatus through the second network; and

performing shipping processing of the assembled merchandise assembled by said merchandise assembling apparatus with a shipping terminal connected with said order controlling apparatus through the second network.

Claim 13. (Previously Presented) The merchandise order receiving method according to claim 12, wherein said plurality of communication terminals generate order data indicating contents of orders, and supply the order data to said order controlling apparatus through the first network.

Claim 14. (Previously Presented) The merchandise order receiving method according to claim 13, wherein said order controlling apparatus generates information concerning reception of an order, the information indicating contents of the order, on a basis of the order data supplied from said plurality of communication terminals through the first network, and said order controlling apparatus stores the information of the reception of the order generated correspondingly to a plurality of orders.



Claim 15. (Previously Presented) The merchandise order receiving method according to claim 13, wherein said plurality of communication terminals generate payment information being information concerning a payment method necessary for disbursing of a charge as the order data to supply the order data to said charging and settlement apparatus through the first network.

Claim 16. (Previously Presented) The merchandise order receiving method according to claim 15, wherein said charging and settlement apparatus performs the charging and the settlement of the ordered merchandise based on the order data supplied from said plurality of communication terminals through the first network.

Claim 17. (Previously Presented) The merchandise order receiving method according to claim 16, wherein said charging and settlement apparatus generates information concerning charging and settlement, the information indicating contents of charging processing, based on the order data supplied from said plurality of communication terminals through the first network, and said charging and settlement apparatus stores the information concerning the charging and the settlement, generated correspondingly to a plurality of charging processing, as a database.

Claim 18. (Previously Presented) The merchandise order receiving method according to claim 16, wherein said order controlling apparatus generates order receiving data indicating contents of an order to supply the order receiving data to said order receiving apparatus through the second network when said charging and settlement apparatus completes the charging processing.

Claim 19. (Previously Presented) The merchandise order receiving method according to claim 18, wherein said order receiving apparatus generates information concerning order receiving indicating contents of the order receiving based on the order receiving data supplied from said order controlling apparatus through the second network, and said order receiving apparatus stores the information concerning the order generated correspondingly to a plurality of orders received as a database.

Claim 20 (Original) The merchandise order receiving method according to claim 12, wherein said image storing apparatus generates information concerning the image data correspondingly to the stored image data, the information indicting contents of the image data, and said image storing apparatus stores the information

that concerns the image data and is generated correspondingly to a plurality of image data as a database.

Claim 21. (Previously Presented) The merchandise order receiving method according to claim 12, said method further comprising the step of:

performing prescribed processing of image data supplied from said image storing apparatus through the second network with an image processing apparatus for performing the prescribed processing of the image data to generate a preview image for performing preview display of an image similar to a reproduced image of one of a hologram and a holographic stereogram incorporated in the merchandise as the printed matter.

Claim 22. (Previously Presented) The merchandise order receiving method according to claim 21, wherein said plurality of communication terminals display the preview image supplied from said image processing apparatus through the first network on a display section, and said communication terminals generate payment information, being information concerning a payment method necessary for payment of a charge, as order data according to a result of the preview image to supply the order data to said charging and settlement apparatus through the first network.

7217/65713

Claims 23-44. (Canceled)